## **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1. (Currently Amended) A heat exchanger, (1) having a number comprising a plurality of flat tubes [[(2)]] which are arranged parallel to and at a distance from one another and via at least one end [[(8)]] can be fed with a fluid (F) via a collection manifold [[(6)]],

wherein the flat tubes [[(2)]] being arranged at least partially in a positively locking manner in the collection manifold [[(6)]]; and

wherein an outer contour, which represents the end of the respective flat tube, is at least partially matched to an internal contour which represents the collection manifold.

- 2. (Cancelled)
- 3. (Currently Amended) The heat exchanger as claimed in claim 1, in which an outer contour [[(10)]], which represents the end [[(8)]] of the respective flat tube [[(2)]], is at least partially matched to an external contour [[(10)]] which represents the collection manifold [[(6)]].
- 4. (Currently Amended) The heat exchanger as claimed in claim 1, in which the end [[(8)]] of at least one of the flat tubes [[(2)]] is provided with one or more openings [[(13)]].
- 5. (Currently Amended) The heat exchanger as claimed in claim 1, in which the end [[(8)]] of at least one of the flat tubes [[(2)]] has an open contour or opening.
- 6. (Currently Amended) The heat exchanger as claimed in claim 1, in which the end [[(8)]] of at least one of the flat tubes [[(2)]] is provided with webs [[(20)]] on the outer side.
- 7. (Currently Amended) The heat exchanger as claimed in claim 1, in which the end [[(8)]] of at least one of the flat tubes [[(2)]] is provided with a further, centrally arranged web [[(20)]].

- 8. (Currently Amended) The heat exchanger as claimed in claim 2, in which the end [[(8)]] of the respective flat tube [[(2)]] is at least partially routed in a recess [[(14)]] which runs inside the internal contour [[(12)]].
- 9. (Currently Amended) The heat exchanger as claimed in claim 1, in which the end [[(8)]] of the respective flat tube [[(2)]] is held in a positively locking manner at the collection manifold [[(6)]].
- 10. (Currently Amended) The heat exchanger as claimed in claim 8, in which the end [[(8)]] of the respective flat tube [[(2)]] is soldered along the recess [[(14)]] of the collection manifold [[(6)]].
- 11. (Currently Amended) The heat exchanger as claimed in claim 1, in which the collection manifold [[(6)]] is provided with at least one cutout [[(24)]] or a recess [[(14)]] for one of the flat tubes [[(2)]] to pass through.
- 12. (Currently Amended) The heat exchanger as claimed in claim 11, in which the end [[(8)]] of the flat tube [[(2)]] in question is held cohesively at the cutout [[(24)]] of the collection manifold [[(6)]].
- 13. (Currently Amended) The heat exchanger as claimed in claim 1, in which the collection manifold [[(6)]] is longitudinally and/or transversely divided into at least two regions [[(16)]].
- 14. (Currently Amended) The heat exchanger as claimed in claim 1, in which the end [[(8)]] of at least one of the flat tubes [[(2)]] is provided with a slot [[(34)]] for receiving a partition wall [[(26)]].
- 15. (Currently Amended) The heat exchanger as claimed in claim 14, in which the partition wall [[(26)]] has a through-opening [[(32)]].
- 16. (Currently Amended) The heat exchanger as claimed in claim 1, in which the flat tubes [[(2)]] open out into an associated collection manifold [[(6)]] at each of the end sides.

- 17. (Currently Amended) The heat exchanger as claimed in claim 16, in which the collection manifolds [[(6)]] arranged at the end sides of the flat tubes [[(2)]] are of identical design.
- 18. (Currently Amended) The heat exchanger as claimed in claim 1, in which the flat tubes [[(2)]] arranged in a positively locking manner in the collection manifold [[(6)]] have differently designed ends [[(8)]].
- 19. (Currently Amended) The heat exchanger as claimed in claim 1, in which at least one of the flat tubes [[(2)]] arranged in a positively locking manner in the collection manifold [[(6)]] is closed and acts as a partition wall.
- 20. (Currently Amended) An air-conditioning system for a vehicle having a heat exchanger [[(1)]] as claimed in claim 1.
  - 21. (New) A motor vehicle comprising a heat exchanger according to claim 1.